5090 Ser 612.11DW/L9147 21 May 1999

From: Commanding Officer, Engineering Field Activity West, Naval Facilities

Engineering Command

To: Distribution

Subj: TRANSMITTAL OF FINAL IMPLEMENTATION WORK PLAN FOR SURFACTANT ENHANCED DNAPL REMOVAL TREATABILITY STUDY AT ALAMEDA POINT, ALAMEDA, CALIFORNIA

Encl: (1) Final Implementation Work Plan for Surfactant Enhanced DNAPL Removal Treatability Study at Alameda Point, Alameda, California

- 1. Enclosure (1), the Final Work Plan for Surfactant Enhanced DNAPL Removal Treatability Study, is provided to your Office. The responses to comments are in Appendix H of this document.
- 2. If you have any questions regarding this matter, I can be reached at (650) 244-2526, Code 612.11, FAX (650) 244-2774.

ORIGINAL SIGNED BY

DENNIS WONG
By direction

Distribution:

Alameda Point (Attn: Steve Edde)

California Department of Toxic Substances Control (Attn: Rose Mary Cassa) California Department of Toxic Substances Control (Attn: John Wesnousky)

US Environmental Protection Agency (Attn: Philip Ramsey)
US Environmental Protection Agency (Attn: Lynn Suer)

Alameda Reuse and Redevelopment Authority (Attn: Elizabeth Johnson)

RAB Community Co-Chair (Jo Lynne Lee)

NFESC (Attn: Laura Yeh)

Alameda Point CSO(Attn: Susan Neishi)

ROICC (Attn: Jones Tong)

Copy to:

Tetra Tech EMI (Attn: Ed Ho/Rafael Lago) w/o encl.

5090 Ser 612.11DW/L9147 21 May 1999

Subj: TRANSMITTAL OF FINAL IMPLEMENTATION WORK PLAN FOR SURFACTANT ENHANCED DNAPL REMOVAL TREATABILITY STUDY AT ALAMEDA POINT, ALAMEDA, CALIFORNIA

Blind copy to:

612.16PM, 612.4GK, 612.11DW, 702.33KS

Chron

Administrative Record: 3 copies w/encl.

WRITER: 61211DW/X2526

TYPIST:

Activity File: NAS Alameda

ENCLOSURE 1

FINAL IMPLEMENTATION WORK PLAN FOR SURFACTANT ENHANCED DNAPL REMOVAL TREATABILITY STUDY

DATED 18 MAY 1999

IS ENTERED IN THE DATABASE AND FILED AT ADMINISTRATIVE RECORD NO. **N00236.001616**